

Abstract

A system and method for implementing selection of information networks by the user; the system includes at least two information networks and a user terminal, and further comprises: a network selector connected to the user terminal for receiving and transferring user parameters and user's request for connecting to a particular information network, and for controlling the user terminal; a secure exchange, connected between each of the network selectors and the information networks, for authenticating the legality of the user parameters and request, and accepting or rejecting the user to access the requested particular information network based on the result of authentication. The present invention can both implement selection of information networks by the user and guarantee the security of the information networks.

RECEIVED " 92100000

